

INTERNATIONAL EDITION

ZOOLOGY

INTEGRATED PRINCIPLES OF

ELEVENTH EDITION



HICKMAN • ROBERTS • LARSON

About the Authors xi
Preface xiii

INTRODUCTION TO THE LIVING ANIMAL

CHAPTER 1

Life: Biological Principles and the Science of Zoology 2

Fundamental Properties of Life 3
Zoology as a Part of Biology 11
Principles of Science 11
Theories of Evolution and Heredity 13
Summary 20

CHAPTER 2

The Origin and Chemistry of Life 22

Organic Molecular Structure of Living Systems 23
Chemical Evolution 27
Origin of Living Systems 31
Precambrian Life 33
Summary 35

CONTINUITY AND EVOLUTION OF ANIMAL LIFE

CHAPTER 3

Cells as Units of Life 38

Cell Concept 39
Organization of Cells 41
Mitosis and Cell Division 51
Summary 56

CHAPTER 4

Cellular Metabolism 58

Energy and the Laws of Thermodynamics 59
The Role of Enzymes 59
Chemical Energy Transfer by ATP 62
Cellular Respiration 63
Metabolism of Lipids 70
Metabolism of Proteins 71
Management of Metabolism 72
Summary 73

CHAPTER 5

Principles of Genetics: A Review 76

Mendel's Investigations 77
Chromosomal Basis of Inheritance 78
Mendelian Laws of Inheritance 81
Gene Theory 89
Storage and Transfer of Genetic Information 90
Sources of Phenotypic Variation 99
Molecular Genetics of Cancer 100
Summary 101

CHAPTER 6

Organic Evolution 104

Origins of Darwinian Evolutionary Theory 105
Darwinian Evolutionary Theory: The Evidence 109
Revisions of Darwin's Theory 123
Microevolution: Genetic Variation and Change within Species 124
Macroevolution: Major Evolutionary Events 129
Summary 132

CHAPTER 7

The Reproductive Process 135

Nature of the Reproductive Process 136
The Origin and Maturation of Germ Cells 140
Reproductive Patterns 144
Plan of Reproductive Systems 144
Endocrine Events That Orchestrate Reproduction 147
Summary 154

CHAPTER 8

Principles of Development 156

Early Concepts: Preformation Versus Epigenesis 157
Fertilization 158

Cleavage and Early Development	160
Gastrulation and the Formation of Germ Layers	164
Mechanisms of Development	166
Vertebrate Development	170
Development of Systems and Organs	
173	
Summary	177

Major Divisions of Life	207
Major Subdivisions of the Animal Kingdom	208
Summary	211

Phylogeny and Adaptive Radiation	
320	
Summary	322

CHAPTER 11

Protozoan Groups 213

Form and Function	215
Representative Types	223
Phylogeny and Adaptive Radiation	
235	
Summary	238

CHAPTER 12

Mesozoa and Parazoa 240

Origin of Metazoa	241
Phylum Mesozoa	242
Phylum Placozoa	243
Phylum Porifera: Sponges	243
Summary	251

CHAPTER 13

Radiate Animals 253

Phylum Cnidaria	254
Phylum Ctenophora	274
Phylogeny and Adaptive Radiation	
277	
Summary	279

CHAPTER 17

Segmented Worms 356

Body Plan	357
Class Polychaeta	358
Class Oligochaeta	364
Class Hirudinea: Leeches	369
Evolutionary Significance of Metamerism	371
Phylogeny and Adaptive Radiation	
371	
Summary	373

CHAPTER 18

Arthropods 375

Phylum Arthropoda	376
Subphylum Trilobita	378
Subphylum Chelicerata	378
Phylogeny and Adaptive Radiation	
384	
Summary	387

CHAPTER 19

Aquatic Mandibulates 389

Subphylum Crustacea	390
A Brief Survey of Crustaceans	399
Phylogeny and Adaptive Radiation	
406	
Summary	409

CHAPTER 20

Terrestrial Mandibulates 411

Class Chilopoda	412
Class Diplopoda	412
Class Pauropoda	413
Class Symphyla	413
Class Insecta	414
Insects and Human Welfare	430

THE DIVERSITY OF ANIMAL LIFE

CHAPTER 9

Architectural Pattern of an Animal 180

The Hierarchical Organization of Animal Complexity	181
Extracellular Components of the Metazoan Body	183
Types of Tissues	183
Animal Body Plans	188
Summary	194

CHAPTER 10

Classification and Phylogeny of Animals 196

Linnaeus and the Development of Classification	197
Taxonomic Characters and Phylogenetic Reconstruction	
198	
Theories of Taxonomy	200
Species	204

Pseudocoelomate Animals 304

Pseudocoelomates	305
Phylum Rotifera	306
Phylum Gastrotricha	309
Phylum Kinorhyncha	310
Phylum Loricifera	310
Phylum Priapulida	311
Phylum Nematoda: Roundworms	311
Phylum Nematomorpha	317
Phylum Acanthocephala	318
Phylum Entoprocta	319

Phylogeny and Adaptive Radiation	
434	
Summary	437

CHAPTER 21

Lesser Protostomes 439

Lesser Protostomes	440
Phylum Sipuncula	440
Phylum Echiura	441
Phylum Pogonophora	442
Phylum Pentastomida	444
Phylum Onychophora	445
Phylum Tardigrada	446
Phylogeny	447
Summary	449

CHAPTER 22

Lophophorate Animals 451

Lophophorates	452
Phylum Phoronida	452
Phylum Ectoprocta (Bryozoa)	453
Phylum Brachiopoda	454
Phylogeny and Adaptive Radiation	
456	
Summary	456

CHAPTER 23

Echinoderms 458

Echinoderms	459
Class Asteroidea	461
Class Ophiuroidea	466
Class Echinoidea	468
Class Holothuroidea	471
Class Crinoidea	473
Class Concentricycloidea	474
Phylogeny and Adaptive Radiation	
474	
Summary	478

CHAPTER 24

Chaetognaths and Hemichordates 480

Phylum Chaetognatha	481
Phylum Hemichordata	482
Phylogeny and Adaptive Radiation	
485	
Summary	486

CHAPTER 25

Chordates 488

The Chordates	489
Four Chordate Hallmarks	490

Ancestry and Evolution	493
Subphylum Urochordata (Tunicata)	
494	
Subphylum Cephalochordata	497
Subphylum Vertebrata (Craniata)	498
Summary	505

CHAPTER 26

Fishes 507

Ancestry and Relationships of Major Groups of Fishes	508
Superclass Agnatha: Jawless Fishes	
511	
Class Chondrichthyes: Cartilaginous Fishes	514
Osteichthyes: Bony Fishes	518
Structural and Functional Adaptations of Fishes	524
Summary	534

CHAPTER 27

Early Tetrapods and Modern Amphibians 538

Movement onto Land	539
Early Evolution of Terrestrial Vertebrates	539
Modern Amphibians	543
Summary	557

CHAPTER 28

Reptilian Groups 559

Origin and Adaptive Radiation of Reptilian Groups	560
Characteristics of Reptiles that Distinguish Them from Amphibians	563
Characteristics and Natural History of Reptilian Orders	565
Summary	578

CHAPTER 30

Mammals 609

Origin and Evolution of Mammals	610
Structural and Functional Adaptations of Mammals	614
Humans and Mammals	628
Human Evolution	629
Summary	637

ACTIVITY OF LIFE

CHAPTER 31

Support, Protection, and Movement 642

Integument among Various Groups of Animals	643
Skeletal Systems	646
Animal Movement	652
Summary	661

CHAPTER 29

Birds 581

Origin and Relationships	582
Form and Function	586
Migration and Navigation	597
Social Behavior and Reproduction	599
Bird Populations	602
Summary	606

CHAPTER 32

Homeostasis 664

Water and Osmotic Regulation 665
Invertebrate Excretory Structures 668
Vertebrate Kidney 670
Temperature Regulation 676
Summary 681

CHAPTER 33

Internal Fluids and Respiration 684

Internal Fluid Environment 685
Composition of Blood 686
Circulation 688
Respiration 695
Summary 704

CHAPTER 34

Digestion and Nutrition 706

Feeding Mechanisms 707
Digestion 710
Organization and Regional Function of the Alimentary Canal 712
Regulation of Food Intake 718
Nutritional Requirements 719
Summary 722

CHAPTER 35

Nervous Coordination 724

Neurons: Functional Units of Nervous Systems 725
Synapses: Junctions Between Nerves 728
Evolution of Nervous Systems 730
Sense Organs 736
Summary 748

CHAPTER 36

Chemical Coordination 751

Mechanisms of Hormone Action 752
Invertebrate Hormones 754
Vertebrate Endocrine Glands and Hormones 755
Summary 766

CHAPTER 37

Immunity 769

Susceptibility and Resistance 770
Innate Defense Mechanisms 770
Acquired Immune Response in Vertebrates 771
Blood Group Antigens 778
Immunity in Invertebrates 779
Summary 781

CHAPTER 38

Animal Behavior 783

The Science of Animal Behavior 784
Describing Behavior: Principles of Classical Ethology 785
Control of Behavior 786
Social Behavior 790
Summary 800

THE ANIMAL AND ITS ENVIRONMENT

CHAPTER 39

The Biosphere and Animal Distribution 804

Distribution of Life on Earth 806
Animal Distribution (Zoogeography) 813
Summary 820

CHAPTER 40

Animal Ecology 822

The Hierarchy of Ecology 823
Summary 838